Tools

Develpment Tools:

VSCode, PHPStorm, WebStorm

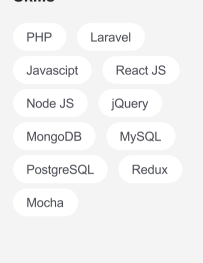
Project Management

Clickup, Jira (Scrum, Kanban), Asana

Communication/ Others

Slack, Microsoft Team, Skype, Google Meet / Chat, Zoom, G Suite, Micorsoft Office

Skills



Education

B.sc in Computer Science & Engineering

International Islamic University Chittagong

2016-2020

Linkedin • GitHub

LeetCode • StackOverflow

Arman UI Alam

Software Engineer

+8801 824 389 828

arman.u.alam@gmail.com

linkedin.com/in/arman-ul-alam

A multidisciplinary programmer with a curious mind. I love to build applications that solve real-life problems and make human life more manageable. Enjoy exploring new technologies and dig deeper into how it works internally. I love to take on challenges for devising a better problem-solving method while learning new technologies and tools as needed.

Work Experience

Software Engineer at OrangeToolz Dhaka, Bangladesh

June, 2020 - Present • Full Time

Projects

- SalesPypepro SaaS Product (A CRM product built in marketing automation)
- Digital Card (A system to create and share Vcard online)
- Earn5Star (Online review generating tool with integrated marketing system)
- AgencyFramework (CRM software to manage business engagement)

Responsibilities

SalesPypepro (Laravel):

- 1. Generate differnt reports for admin
- 2. Create backend APIs & services

Digital Card (Laravel):

- 1. Design multi level user system
- 2. Create Vcard template
- 3. Generate Vcard based on user input
- 4. Download Vcard
- 5. Share Vcards in different social platforms
- 6. Keep track of how many times a Vcard is downloaded

Earn5Star (Laravel, React JS):

- 1. Write backend API and services
- 2. Create Google Cloud Console Project
- 3. Fetch Google Account and GMB (Google My Business) data using Google Clould Console Project
- 4. Create and update a GMB post via GMB API
- 5. Integrate third party APIs

AgencyFramework (Node JS, React JS):

- 1. Design and implement admin panel
- 2. Integrate third party APIs like Twilio, Mail-gun
- 3. Generate schema markup for website
- 4. Connect GMB account & pull GMB locations
- 5. Create user interfaces using React JS
- 6. Write backend APIs and services
- 7. Integrate APIs with frontend
- 8. Implement email alert feature for system failure
- 9. Generate report PDF